CONICAL ARCHES UMBRELLA

CAR PARKING SHADE

مظلة سيارات مخروطية أقواس



- 3-inch pipe thickness of 4 mm.
- 3 inch pipe thickness 3 mm.
- Plate joints to assemble the canopy 12 mm.
- Canvas PVC German ten-year guarantee.
- Fabric (N.E.T.) German-made ten-year guarantee.
- Aluminum for installation cloth 4 cm 1.5 cm.
- Screws 16 mm solid steel with plastic cover for protection.
- Thermal dye is resistant to all weather conditions.
- Cement steel for the foundations of the canopy 100 x 100 x 100 cm.

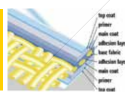




- مقاطع بایب (۳) انش سماکة ۳ مم.
- بلیت لتجمیے مفاصل المظلة ۱۲ مم.
- قماش (بی فی سی) المانی ضمان عشر سنوات.
- قماش (.N.E.T) المانى الصنع ضمان عشر سنوات.
 - المنيوم للتثبيت القماش ٤ سم ٥,١ سم.
- براغي ستيل صلب ١٦ مم مع غطاء بلاستك للحماية.
 - صبغ حراري مقاوم لجميع الحالات الجوية.
 - أسمئت صلب للأساسات المظلة ... x l.. x l.. x l.. سم.



Materiales



- · Tensile strength: 2200/200 N/5cm
- · Tear Strength: 280/280 N
- · Low Temprature-No Crack At : -30 C
- A : UV resistant .
- · B : FR Flame Retardant .
- · C: Warranty: 10 years.



- · Material : UV stablished HDPE
- · Temperature range : -30 C/to +75 C
- · Tensile Strength Weft : 635 N/50mm
- · Tensile Strength Weft : 2494 N/50mm
- · Bursting Pressure (Mean) (AS 2001.2.4): 3500 kPa
- UV Block : Up to 98.8%
- · Warranty : 10 year UV*



• At Leeds we have large stocks of aluminium profiles and extrusions for all forms of tents and shading structures.







Kedar

As part of our on-going service to the Marquee and Tent industry. We supply Brithish manufactured tent Kedar. Used to engance and stabilize tents and shades structures

The Kedar comes in two sizes. (8mm and 14mm)

* UK Manufactured





WHAT IS HOT DIP GALVANIZING?

Hot Dip Galvanizing is a form of corrosion protection method, which involves coating an iron or steel structure with molten zinc.



SCREWS

Stocked in stee I zinc plating.

- · Available in 18-8 stainless steel
- · Hot dipped galvanized, plain, and black oxide.



GAS EPOXY MIO JOTUN

Paint epoxy high-quality composed of two compounds formed with a thickness large, anti-corrosive, contains chips iron oxide colored layer of a solid buffer against the passage of moisture and air pollutants and reflect UV rays and prevents access to the layer resin.

